Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

<u>Listing of Claims</u>:

1. (Previously Presented) A method of making a hollow fiber membrane contactor comprising the steps of:

winding a hollow fiber fabric around a center tube, first potting the fabric and the tube together, forming thereby a unitized structure, placing the structure into a shell,

second mold potting the structure and the shell together by injecting a potting material into a space between the structure and the shell, and

forming thereby a cartridge.

- 2. (Original) The method of claim 1 wherein the first-mentioned potting being bead potting.
 - 3. (Cancelled).
- 4. (Original) The method of claim 1 further comprising the step of heat-treating the cartridge.

- 5. (Original) The method of claim 4 wherein the heattreating further comprises a first heat-treating and a second heattreating.
 - 6. (Withdrawn) A hollow fiber membrane contactor comprising: a unitized structure comprising
 - a center tube,
 - a hollow fiber fabric wound around said tube, and
- a first potting material joining together said fabric and said tube;
 - a shell; and
- a second potting material joining together said structure and said shell.
- 7. (Withdrawn) The contactor of claim 6 wherein said structure having a diameter of six (6) inches or more.
- 8. (Withdrawn) The contactor of claim 6 further comprising end caps located at end portions of said shell.
- 9. (Withdrawn) The contactor of claim 6 wherein the first potting material and the second potting material are the same.

- 10. (Withdrawn) The contactor of claim 6 wherein the potting material is selected from the group consisting of thermosetting materials and thermoplastic materials.
- 11. (Withdrawn) The contactor of claim 10 wherein the thermosetting materials are selected from the group consisting of epoxy and polyurethane.
- 12. (Withdrawn) The contactor of claim 10 wherein the thermoplastic materials are selected from the group consisting of polyolefins and polyurethanes.
- 13. (Withdrawn) The contactor of claim 5 further comprising a fabric spacer, said spacer adapted for maintaining said fiber of said fabric in a uniform and spaced apart fashion.
- 14. (Withdrawn) A system of contactors for degassing a liquid comprising at least two contactors coupled together, one said contactor being the contactor of claim 6.
- 15. (Withdrawn) The system of claim 14 wherein said structure having a diameter of 6 inches or greater.

- 16. (Previously Presented) The method of claim 1 wherein potting further comprises the first or the second potting with a material selected from the group consisting of thermosetting materials and thermoplastic materials.
- 17. (Previously Presented) The method of claim 16 wherein the thermosetting material being selected from the group consisting of epoxy and polyurethane.
- 18. (Previously Presented) The method of claim 16 wherein the thermoplastic material being selected from the group consisting of polyolefins and polyurethanes.
- 19. (Previously Presented) The method of claim 1 wherein placing the structure into a shell further comprises centering the structure in the shell.
 - 20. (Canceled).
- 21. (Previously Presented) A method of making a hollow fiber membrane contactor comprising the steps of:

winding a hollow fiber fabric around a center tube to a diameter of at least six inches,

bead potting the fabric and the tube together, forming thereby a unitized structure,

placing the structure into a shell,

mold potting the structure and the shell together by injecting a potting material into a space between the structure and the shell, and

forming thereby a cartridge.

- 22. (Previously Presented) The method of claim 21 further comprising the step of heat-treating the cartridge.
- 23. (Previously Presented) The method of claim 22 wherein the heat-treating further comprises a first heat-treating and a second heat-treating.
- 24. (Previously Presented) The method of claim 21 wherein bead or mold potting further comprises using a material selected from the group consisting of thermosetting materials and thermoplastic materials.
- 25. (Previously Presented) The method of claim 24 wherein the thermosetting material being selected from the group consisting of epoxy and polyurethane.
- 26. (Previously Presented) The method of claim 24 wherein the thermoplastic material being selected from the group consisting of polyolefins and polyurethanes.

- 27. (Previously Presented) The method of claim 21 wherein placing the structure into a shell further comprises centering the structure in the shell.
 - 28. (Canceled).